Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
<b>S</b> 3	364	ferrit\$3 and steel and (cr chromium) and (mo molybdenum) and (w tungsten) and (co cobalt) and (niobium nb columbium) and precipit\$5	USPAT; EPO; JPO; DERWENT	OR	OFF	2001/03/21 13:47
S2 ·	273	ferrit\$3 and steel and (cr chromium) and (mo molybdenum) and (w tungsten) and (co cobalt) and (niobium nb columbium) and precipit\$4	USPAT; EPO; JPO; DERWENT	OR	OFF	2001/03/21 13:47
S4	224	ferrit\$3 and steel and (cr chromium) and (mo molybdenum) and (w tungsten) and (co cobalt) and (niobium nb columbium) and precipit\$5 and stainless	USPAT; EPO; JPO; DERWENT	OR	OFF	2001/03/21 13:50
S5	31	ferrit\$3.ti. and steel and (cr chromium) and (mo molybdenum) and (w tungsten) and (co cobalt) and (niobium nb columbium) and precipit\$5 and stainless	USPAT; EPO; JPO; DERWENT	OR	OFF	2001/03/21 14:01
S6	41	ferrit\$3 adj stainless adj steel and (cr chromium) and (mo molybdenum) and (w tungsten) and (co cobalt) and (niobium nb columbium) and precipit\$5	USPAT; EPO; JPO; DERWENT	OR	OFF	2001/03/21 14:02
S8	5	ferrit\$3 adj stainless adj steel and (cr chromium) and (mo molybdenum) and (w tungsten) and (co cobalt) and (niobium nb columbium) and precipit\$5 and (anneal\$3 same (cool\$3 near furnace))	USPAT; EPO; JPO; DERWENT	OR	OFF	2001/03/21 14:34
S9	1621	148/325,326.ccls. or 420/34,36,37,67, 69.ccls.	USPAT; EPO; JPO; DERWENT	OR	OFF	2001/03/21 14:35
S10	743	148/325,326.ccls. or 420/34,36,37,67, 69.ccls. and (cr chromium) and (mo molybdenum) and tungsten and (co cobalt) and (nb niobium columbium) and anneal\$3	USPAT; EPO; JPO; DERWENT	OR	OFF	2001/03/21 14:36
S11	5	(148/325,326.ccls. or 420/34,36,37, 67,69.ccls.) and (cr chromium) and (mo molybdenum) and tungsten and (co cobalt) and (nb niobium columbium) and ferrit\$3 and (anneal\$3 same (furnace near3 cool\$3))	USPAT; EPO; JPO; DERWENT	OR	OFF	2001/03/21 14:39

S12	4	(148/325,326.ccls. or 420/34,36,37, 67,69.ccls.) and (chromium) and (molybdenum) and tungsten and (cobalt) and (niobium columbium) and ferrit\$3 and (anneal\$3 same (furnace near3 cool\$3))	USPAT; EPO; JPO; DERWENT	OR	OFF	2001/03/21 14:40
S13	9	ferrit\$3 adj stainless adj steel and (cr chromium) and (Laves adj phase)	USPAT; EPO; JPO; DERWENT	OR	OFF	2001/03/21 15:35
S14	6	"US 4374683" "US 4640722" "US 3888119" "US 4770703" "US 5405575" "US 5709836"	USPAT	OR	OFF	2001/03/21 15:59
S15	3881	ferrit\$3 adj stainless adj steel	USPAT; EPO; JPO; DERWENT	OR	OFF	2002/01/08 16:22
S7	28	ferrit\$3 adj stainless adj steel and (cr chromium) and (mo molybdenum) and (w tungsten) and (co cobalt) and (niobium nb columbium) and precipit\$5 and anneal\$3	USPAT; EPO; JPO; DERWENT	OR	OFF	2002/01/08 16:22
S17	2498	(ferrit\$3 adj stainless adj steel) and (cr! chromium! "cr:")	USPAT; EPO; JPO; DERWENT	OR	OFF	2002/01/08 16:23
S16	2486	(ferrit\$3 adj stainless adj steel) and (cr! chromium!)	USPAT; EPO; JPO; DERWENT	OR	OFF	2002/01/08 16:23
S18	51	((ferrit\$3 adj stainless adj steel) and (cr! chromium! "cr:")) and precipit\$6 and intermetallic	USPAT; EPO; JPO; DERWENT	OR	OFF	2002/01/08 16:24
S1	879	ferrit\$3 and steel and (cr chromium) and (mo molybdenum) and (w tungsten) and (co cobalt) and (niobium nb columbium)	USPAT; EPO; JPO; DERWENT	OR	OFF	2002/01/14 08:29
S20	5348	(ferrit\$3 near3 steel) and (cr! "cr:" chromium!)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/01/14 08:30
S19	9807	ferrit\$3 near3 steel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/01/14 08:30
S24	51	(((ferrit\$3 near3 steel) and (cr! "cr:" chromium!)) and (Laves "?mu." "?sigma." "ni.sub??" "ni.sub???")) and (w! tungsten)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/01/14 09:30

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S23	44	(((ferrit\$3 near3 steel) and (cr! "cr:" chromium!)) and (Laves "?mu." "?sigma." "ni.sub??" "ni.sub???")) and (co! cobalt)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/01/14 09:30
S22	61	(((ferrit\$3 near3 steel) and (cr! "cr:" chromium!)) and (Laves "?mu." "?sigma." "ni.sub??" "ni.sub???")) and (mo! molybdenum)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/01/14 09:30
S21	69	((ferrit\$3 near3 steel) and (cr! "cr:" chromium!)) and (Laves "?mu." "?sigma." "ni.sub??" "ni.sub???")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2002/01/14 09:30
S26	31	(((((ferrit\$3 near3 steel) and (cr! "cr:" chromium!)) and (Laves "?mu." "?sigma." "ni.sub??" "ni.sub???")) and (mo! molybdenum)) and ((((ferrit\$3 near3 steel) and (cr! "cr:" chromium!)) and (Laves "?mu." "?sigma." "ni. sub??" "ni.sub???")) and (co! cobalt)) and ((((ferrit\$3 near3 steel) and (cr! "cr:" chromium!)) and (Laves "?mu." "?sigma." "ni.sub??" "ni.sub???")) and (w! tungsten)) and ((((ferrit\$3 near3 steel) and (cr! "cr:" chromium!)) and (Laves "?mu." "?sigma." "ni.sub??" "ni. sub???")) and (nb! cb! niobium columbium))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/01/14 09:31
S25	53	(((ferrit\$3 near3 steel) and (cr! "cr:" chromium!)) and (Laves "?mu." "?sigma." "ni.sub??" "ni.sub???")) and (nb! cb! niobium columbium)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/01/14 09:31
S27	88	"6177046" "5230752" "4964926" "4942922" "4640722" "5709836" "5405575" "4770703" "3888119" "3746586" "4640722" "4006012" "5061440" "5415706" "5772956" "61276917"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/01/14 10:39
S28	12140	stainless adj steel and ferrit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/05/08 11:02
S30	5	(stainless adj steel with ferrit\$4) and ("fe.sub.2 W" fe2W "fe.sub.2 mo" fe2mo)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/05/08 11:10

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S31	6	(stainless adj steel with ferrit\$4) and ("ni.sub.3 al" "ni.sub.3 ti" ni3al ni3ti)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/05/08 11:30
S32	0	(stainless adj steel with ferrit\$4) and (".mu." ".sigma.") adj phase	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/05/08 11:31
S34	19	(stainless adj steel with ferrit\$4) and Laves near phase	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/05/08 13:43
S33	105	(stainless adj steel with ferrit\$4) and (".mu." mu sigma ".sigma.") near phase	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/05/08 13:43
S35	1	"5772956".pn. and martensit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/05/08 16:28
S36	2390	stainless adj steel with ferrit\$4 and (co! cobalt)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/05/08 17:27
S29	7074	stainless adj steel with ferrit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/05/08 17:27
S37	426	stainless adj steel with ferrit\$4 and cobalt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/05/08 17:28
S38	18	(stainless adj steel with ferrit\$4 and cobalt) and 148/325.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/05/08 17:31
S39	6	(stainless adj steel with ferrit\$4 and cobalt) and 420/36.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/05/08 17:33

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S41	20	(ferrit\$4 and 420/36.ccls.) not ((stainless adj steel with ferrit\$4 and cobalt) and 420/36.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/05/08 17:34
S40	26	ferrit\$4 and 420/36.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/05/08 17:35
S42	13	ferrit\$4 and 420/36.ccls. and cobalt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/05/08 17:36
S45	15	148/608.ccls. and intermetallic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 13:30
S46	21	148/608.ccls. and (laves intermetallic sigma mu)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 13:40
S49	2189	ferrit\$ and (laves intermetallic sigma mu ni3al ni3ti "ni.sub.3 ti" "ni.sub.3 al" fe2mo "fe.sub.2 mo" fe2w "fe.sub.2 w") and anneal\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 13:42
S48	10454	ferrit\$ and (laves intermetallic sigma mu ni3al ni3ti "ni.sub.3 ti" "ni.sub.3 al" fe2mo "fe.sub.2 mo" fe2w "fe.sub.2 w")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 13:42
S47	10453	ferrit\$ and (laves intermetallic sigma mu ni3al ni3ti "ni.sub.3 ti" "ni.sub.3 al" fe2mo "fe.sub.2 mo")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 13:42
S51	321	ferrit\$ and (laves intermetallic sigma mu ni3al ni3ti "ni.sub.3 ti" "ni.sub.3 al" fe2mo "fe.sub.2 mo" fe2w "fe.sub.2 w") and anneal\$ and (air furnace) with (quench\$ cool\$) and (cr chromium)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 13:43
S50	389	ferrit\$ and (laves intermetallic sigma mu ni3al ni3ti "ni.sub.3 ti" "ni.sub.3 al" fe2mo "fe.sub.2 mo" fe2w "fe.sub.2 w") and anneal\$ and (air furnace) with (quench\$ cool\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 13:43
S53	11	("4049431").URPN.	USPAT	OR	ON	2006/02/01 14:22

S52	229	ferrit\$ and (laves intermetallic sigma mu ni3al ni3ti "ni.sub.3 ti" "ni.sub.3 al" fe2mo "fe.sub.2 mo" fe2w "fe.sub.2 w") and anneal\$ and (air furnace) with (quench\$ cool\$) and (cr chromium) and stainless	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 15:01
S54	184	ferrit\$ and (laves intermetallic sigma mu ni3al ni3ti "ni.sub.3 ti" "ni.sub.3 al" fe2mo "fe.sub.2 mo" fe2w "fe.sub.2 w") and anneal\$ and (air furnace) with (quench\$ cool\$) and (cr chromium) and stainless and (co cobalt)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 16:53